L Number	Hits	Search Text	DB	Time stamp
4	23	classif\$6 near ("internet protocol" IP) and ("packet switch" "packet switching")	USPAT; US-PGPUB; EPO; JPO;	2004/08/24 09:43
		·	DERWENT; IBM_TDB	
5	18	("5313454" "5361255" "5440549" "5485455" "5491694" "5519698" "5526352" "5675576" "5734486" "5742772" "5790546" "6286052" "6295296" "6307837" "6490632"	USPAT	2004/08/24 09:43
6	0	"5519698" "5526352" "5675576" "5734486" "5742772" "5790546" "6286052" "6295296" "6307837" "6490632"	USPAT	2004/08/24 09:43
7	1	"6493317" "6502131" "6507577").PN. and (SSRR LSRR) classif\$6 near ("internet protocol" IP) and ("packet switch" "packet switching") and (SSRR LSRR)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 09:44
8	209	"packet switch" and classif\$7 same (protocol IP internet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 09:53
9	398	("packet switch" "ATM switch") and classif\$7 same (protocol IP internet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 09:53
10	1	("packet switch" "ATM switch") and classif\$7 same (protocol IP internet) and (SSRR LSRR)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 09:54
13	19	(LSRR SSRR "loose source route" "strict source route") and (IP "Internet Protocol") and classif\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 11:48
-	37	classifying near ("internet protocol" IP)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 19:30
	116	classif\$6 near ("internet protocol" IP)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/22 13:50
-	2	classif\$6 near ("internet protocol" IP) and "packet switch network"	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/22 13:41
- -	6	classif\$6 near ("internet protocol" IP) and "packet switch"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/22 13:43
-	3	classif\$6 near ("internet protocol" IP) near packet and "packet switch"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/24 09:23
		· · · · · · · · · · · · · · · · · · ·	IBM_TDB	

-	26	classif\$6 near ("internet protocol" IP) and IPV6	USPAT;	2004/08/22 13:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	35	classif\$6 near ("internet protocol" IP) and (IPV6 IPng "next	USPAT;	2004/08/22 14:01
	55	generation")	US-PGPUB;	
		generation	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		classif\$6 near ("internet protocol" IP) and (IPV6 IPng "next	USPAT;	2004/08/22 14:02
-	1		US-PGPUB;	200 1/00/22 1 1.02
		generation") and (LSRR SSRR)		
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/00/22 14:02
-	43	LSRR SSRR	USPAT;	2004/08/22 14:02
			US-PGPUB;	
1	İ		EPO; JPO;	
	1		DERWENT;	
	[IBM_TDB	
-	17	(LSRR SSRR) and (IP "Internet Protocol")	USPAT;	2004/08/22 14:03
			US-PGPUB;	
			EPO; JPO;	
	,		DERWENT;	
			IBM_TDB	
_	15	(LSRR SSRR) and (IP "Internet Protocol") and classif\$6	USPAT;	2004/08/24 11:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	310	("quality of service" QoS) and packet\$2 and ("Internet Protocol	USPAT;	2004/08/23 19:33
	310	version 6" IPv6) and (RSVP routing) and ("Internet Protocol	US-PGPUB;	
		version 4" IPv4)	EPO; JPO;	
		Version 4 in V4)	DERWENT;	
-		·	IBM_TDB	
	14	("quality of service" QoS) and packet\$2 and ("Internet Protocol	USPAT;	2004/08/23 19:34
-	14	version 6" IPv6) and (RSVP routing) and ("Internet Protocol	US-PGPUB;	200 1/00/20 25:5:
		version 4" IPv4) and "source routing"	EPO; JPO;	
		Version 4 1PV4) and Source routing	DERWENT;	
		("availible of consists" OoC) and nackett? and ("Internet Distance	IBM_TDB USPAT;	2004/08/23 19:36
-	14	("quality of service" QoS) and packet\$2 and ("Internet Protocol	US-PGPUB;	2007/00/23 13.30
		version 6" IPv6) and (RSVP routing) and ("Internet Protocol	EPO; JPO;	
	,	version 4" IPv4) and "source routing" and (internet protocol QoS	DERWENT;	
		classif\$7)		
	_	(II II C C C) and an alasta? and (II when at Ducke and	IBM_TDB	2004/09/22 10:27
-	6	("quality of service" QoS) and packet\$2 and ("Internet Protocol	USPAT;	2004/08/23 19:37
		version 6" IPv6) and (RSVP routing) and ("Internet Protocol	US-PGPUB;	
		version 4" IPv4) and "source routing" and (classif\$7)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/20/22 12 22
-	58	("quality of service" QoS) and packet\$2 and ("Internet Protocol	USPAT;	2004/08/23 19:37
		version 6" IPv6) and (RSVP routing) and ("Internet Protocol	US-PGPUB;	
Į.		version 4" IPv4) and source near3 rout\$4 and (classif\$7)	EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	58	("quality of service" QoS) and packet\$2 and ("Internet Protocol	USPAT;	2004/08/23 19:45
	1	version 6" IPv6) and (RSVP routing) and ("Internet Protocol	US-PGPUB;	
		version 4" IPv4) and sourc\$3 near3 rout\$4 and (classif\$7)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
·				

-	17	(degree) as an experience from become a contract to the contr	USPAT;	2004/08/23 19:46
		version 6" IPv6) and (RSVP routing) and ("Internet Protocol	US-PGPUB;	
		version 4" IPv4) and sourc\$3 near3 rout\$4 and classif\$7 near4 (IP	EPO; JPO;	
		"internet protocol")	DERWENT;	
			IBM_TDB	
	16	("quality of service" QoS) and packet\$2 and ("Internet Protocol	USPAT;	2004/08/23 19:48
		version 6" IPv6) and (RSVP routing) and ("Internet Protocol	US-PGPUB;	
	Ì	version 4" IPv4) and sourc\$3 near3 rout\$4 and classif\$7 near4 (IP	EPO; JPO;	
		"internet protocol") and IP and internet and protocol	DERWENT;	
			IBM_TDB	
-	1308	"packet switch network"	USPAT;	2004/08/23 19:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	"packet switch network" and classif\$7 near4 (IP "internet	USPAT;	2004/08/23 19:51
		protocol") and IP and internet and protocol	US-PGPUB;	
		, ,	EPO; JPO;	·
	1	;	DERWENT;	
			IBM_TDB	
-	3.	"packet switch network" and classif\$7 near4 (IP "internet	USPAT;	2004/08/23 19:52
		protocol") and IP	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	78	"packet switch network" and classif\$7	USPAT;	2004/08/23 19:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	19	"packet switch network" and classif\$7 same (protocol IP internet)	USPAT;	2004/08/24 09:53
	,		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	"packet switch network" and classif\$7 same (protocol IP internet)	USPAT;	2004/08/23 19:53
		and classif\$7.ab.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		X-	TRM TDR	1